## WHAT IS CLAIMED IS:

1	1.	An isolated, substantially pure, or recombinant protein preparation of				
2	a human telomerase reverse transcriptase (hTRT) protein, or a variant thereof, or a fragment					
3	thereof.					
	_	A to the state of				
1	2.	An isolated, synthetic, substantially pure, or recombinant				
2	polynucleotide that is at least ten nucleotides to 3kb in length and comprises a contiguous					
3	sequence of at least ten nucleotides that is identical or exactly complementary to a contiguous					
4	sequence encoding a recombinant protein of claim 1.					
1	3.	The polynucleotide of claim 2 that encodes an hTRT protein or				
2	fragment.					
1	4.	A method of identifying a compound that modulates hTRT activity,				
2	said method comprising the steps of contacting an hTRT protein of claim 1 with said					
3	compound and measuring a change in a property or activity of said hTRT, wherein a					
4	statistically significant change in said property or activity identifies said compound as a					
5	modulator of hTRT activity.					
1	5.	The method of claim 4 wherein the compound is an inhibitor of hTRT				
2	activity.					
1	6.	A method of preparing recombinant telomerase, said method				
2	comprising contacting a recombinant hTRT protein of claim 1 with a telomerase RNA					
3 .	component under conditions such that said recombinant protein and said telomerase RNA					
1	component associate to form a telomerase enzyme capable of catalyzing the addition of					
-	nucleotides to a telomerase substrate.					
5	nucleotides to a telor	merase substrate.				
1	7.	The method of claim 6, wherein the hTRT protein has a sequence of				
2	Figure 17.					

1		8.	The meth	nod of claim 7, wherein the hTRT protein is produced in an in		
2	vitro expression system.					
1		9.	The meth	nod of claim 6, wherein a said hTRRT protein is substantially		
2	purified before said contacting.					
1		10.	A metho	d for increasing the proliferative capacity of a vertebrate cell		
2	by introducing		mbinant hTRT polynucleotide of claim 3 into the cell, and wherein said			
3	sequence is operably linked to a promoter.					
1		11.	A metho	d of detecting the presence of at least one telomerase positive		
2	human cell in	a biolog	gical samp	le comprising human cells, said method comprising the steps:		
3			a)	measuring the amount of an hTRT gene product in said		
4	sample,					
5			b)	comparing the amount measured with a control correlating		
6	to a sample lacking telomerase positive cells,					
7	wherein the presence of a higher level of the hTRT gene product in said					
8	sample as compared to said control is correlated with the presence of telomerase positive cells					
9	in the biological sample.					
1		12.	The meth	nod of claim 11, wherein said telomerase positive cells are		
2	cancer cells.					
1	4.	13.	. The met	hod of claim 11, wherein the amount of an hTRT gene		
.2	_ product is mea	asured_u	sing an an	itibody.		
1		14.	The met	hod of claim 11, wherein the amount of an hTRT gene		
2	product is measured using a nucleotide probe.					
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1		15.		hod of claim 11, wherein said detecting involves diagnosing a		
2	telomerase-related condition in a patient, and said method further comprises the steps of:					
3			a)	obtaining a cell or tissue sample from the patient;		
4			b)	measuring the amount of an hTRT gene product in the cell		
5	or tissue, and					

6	c) comparing the amount of hTRT gene product in the cell or						
7	tissue with the amount in a healthy cell or tissue of the same type;						
8	wherein a different amount of hTRT gene product in the sample from						
9	the patient and the healthy cell or tissue is diagnostic of a telomerase-related condition.						
1	16. The method of claim 15 wherein the amount is higher in said sample						
2	than in said healthy cell or tissue and said telomerase-related condition is cancer.						
1	17. A method for treatment of a condition associated with an elevated						
2	level of telomerase activity within a cell, comprising introducing into said cell a						
3	therapeutically effective amount of an inhibitor of said telomerase activity, wherein said						
4	inhibitor is an hTRT polypeptide, an antibody that binds hTRT, or an hTRT polynucleotide.						
1	18. The method of claim 17, wherein the inhibitor is an oligonucleotide						
2	comprising the sequence of Figure 17 or a subsequence or variant thereof.						
1	19. The method of claim 18, wherein the oligonucleotide comprises						
2	nonstandard or derivatized bases or linkages between bases.						
1	20. The method of claim 17, wherein the inhibitor is a polynucleotide that inhibits binding						
2	of endogenous hTRT to hTR.						